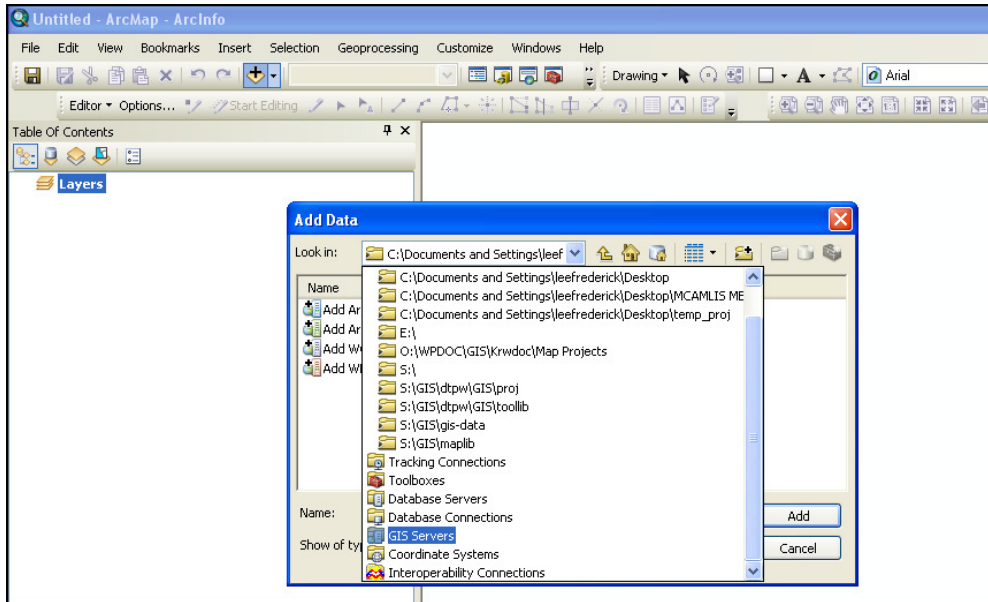


# How to View and Download LiDAR-Based Imagery Using ArcGIS Desktop

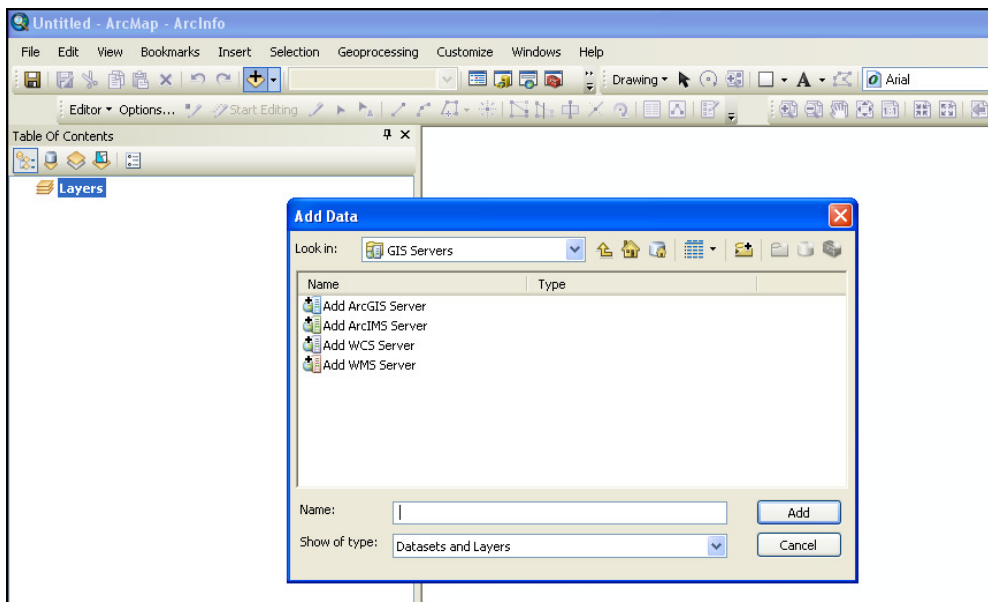
Milwaukee County Land Information Office



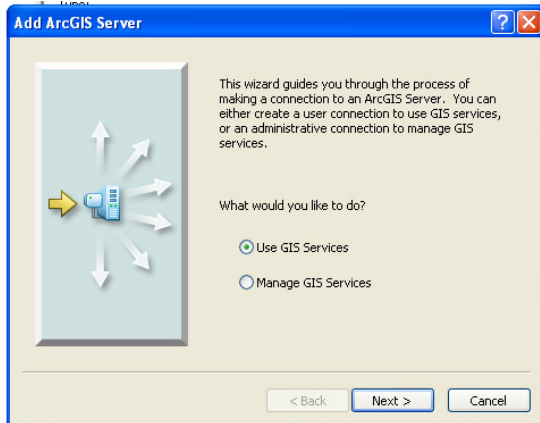
1) In ArcMap (9.x and later), click the “Add Data” icon, and select “GIS Servers” from the list of data sources in the “Add Data” dialogue box (below).



2) Click on “GIS Servers,” then on “Add ArcGIS Server”

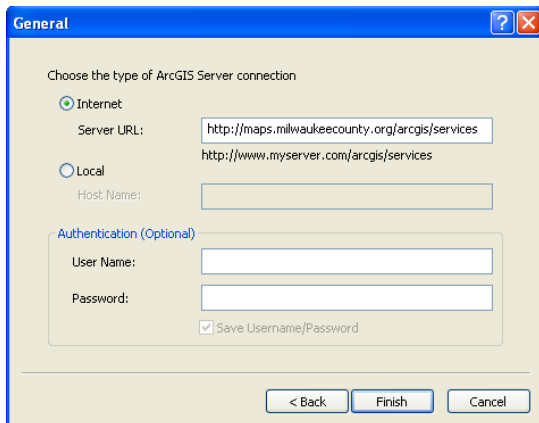


3) In the dialogue box that follows (below), select “Use GIS Services” and click next.



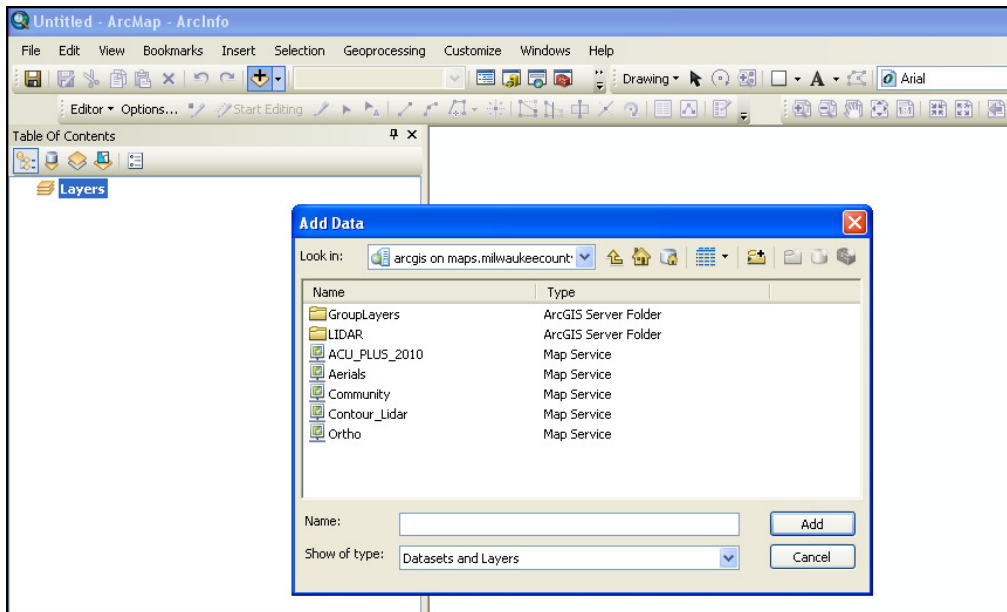
4) Add the following Internet Server URL and click finish.

<http://maps.milwaukeecounty.org/arcgis/services>

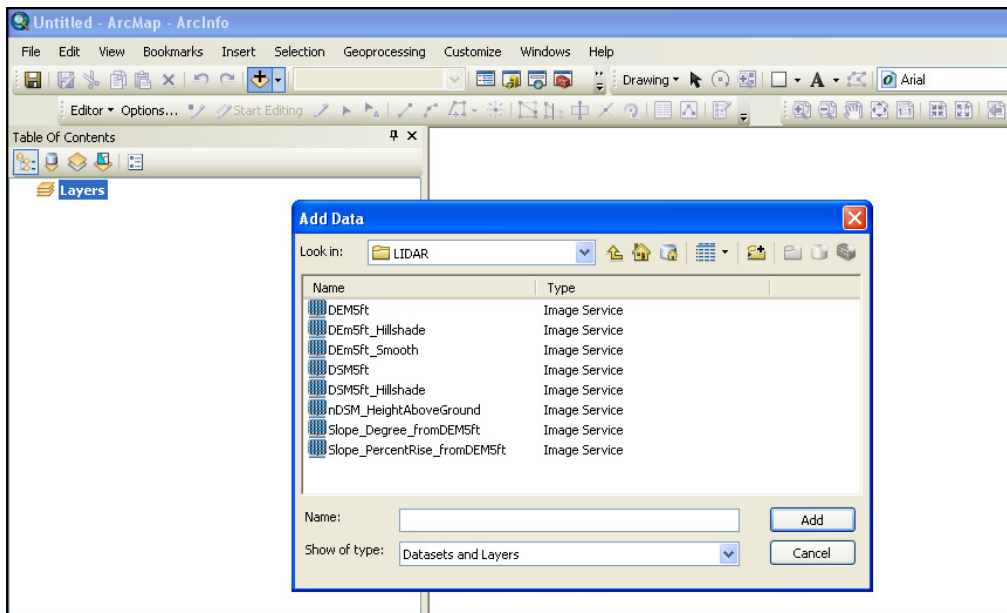


You have now added all available services from Milwaukee County.

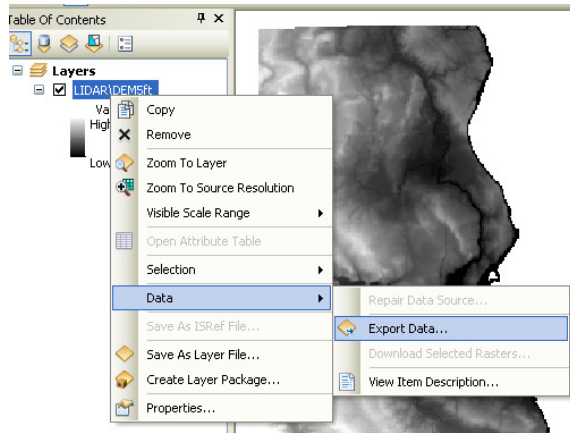
5) To access the LiDAR Image Services, Open the LIDAR folder.



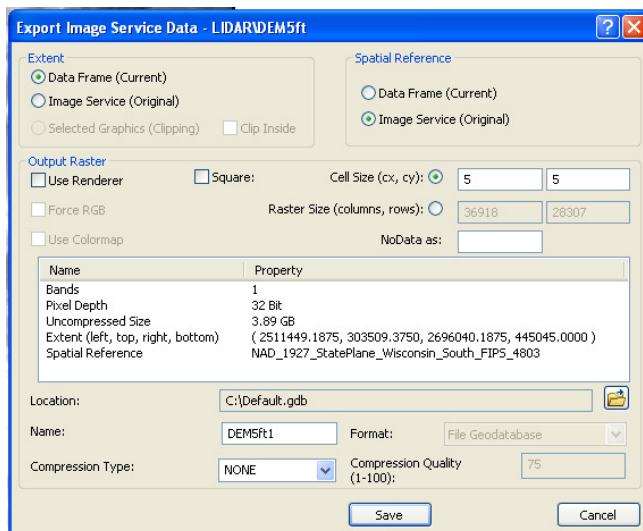
Below are the available LiDAR image services:



7) Select an image and add it to your map. Zoom to your area of interest, right click on the image service label header, choose “Data,” then “Export Data...”



8) In the Export Image dialogue box (below), click “Data Frame (Current)” as the extent, and specify the output cell size, file type, compression type, or accept the defaults. Name your extracted image and specify the location where the file is to be saved.



Below is an example of using the Identify tool with the DEM layer to determine the elevation at a point of interest.

